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NEWS
NEWS
         NOV 21
                 CAS patent coverage to include exemplified prophetic
                 substances identified in English-, French-, German-,
                 and Japanese-language basic patents from 2004-present
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         NOV 26
                 MARPAT enhanced with FSORT command
NEWS
         NOV 26
                 CHEMSAFE now available on STN Easy
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NEWS
                 Two new SET commands increase convenience of STN
                 searching
NEWS
         DEC 01
                 ChemPort single article sales feature unavailable
      6
                 GBFULL now offers single source for full-text
NEWS
         DEC 12
                  coverage of complete UK patent families
NEWS
      8
         DEC 17
                 Fifty-one pharmaceutical ingredients added to PS
NEWS
         JAN 06
                 The retention policy for unread STNmail messages
                 will change in 2009 for STN-Columbus and STN-Tokyo
                 WPIDS, WPINDEX, and WPIX enhanced Japanese Patent
NEWS 10
         JAN 07
                 Classification Data
                 Simultaneous left and right truncation (SLART) added
NEWS 11 FEB 02
                 for CERAB, COMPUAB, ELCOM, and SOLIDSTATE
NEWS 12 FEB 02
                 GENBANK enhanced with SET PLURALS and SET SPELLING
NEWS 13 FEB 06
                 Patent sequence location (PSL) data added to USGENE
NEWS 14 FEB 10 COMPENDEX reloaded and enhanced
NEWS 15 FEB 11
                 WTEXTILES reloaded and enhanced
NEWS 16
         FEB 19
                 New patent-examiner citations in 300,000 CA/CAplus
                 patent records provide insights into related prior
                 art.
NEWS 17
         FEB 19
                 Increase the precision of your patent queries -- use
                 terms from the IPC Thesaurus, Version 2009.01
NEWS 18
         FEB 23
                 Several formats for image display and print options
                 discontinued in USPATFULL and USPAT2
         FEB 23
                 MEDLINE now offers more precise author group fields
NEWS 19
                 and 2009 MeSH terms
NEWS 20
         FEB 23
                 TOXCENTER updates mirror those of MEDLINE - more
                 precise author group fields and 2009 MeSH terms
NEWS 21
         FEB 23
                 Three million new patent records blast AEROSPACE into
                 STN patent clusters
NEWS 22
         FEB 25
                 USGENE enhanced with patent family and legal status
                 display data from INPADOCDB
NEWS 23
         MAR 06
                 INPADOCDB and INPAFAMDB enhanced with new display
                  formats
                 EPFULL backfile enhanced with additional full-text
NEWS 24
         MAR 11
                  applications and grants
NEWS 25
         MAR 11
                 ESBIOBASE reloaded and enhanced
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=> s preparation

1686691 PREPARATION 85746 PREPARATIONS 1767628 PREPARATION

(PREPARATION OR PREPARATIONS)

3005384 PREPN 217878 PREPNS 3168998 PREPN

(PREPN OR PREPNS)

```
T.1
   4085786 PREPARATION
                 (PREPARATION OR PREPN)
=> s acetylenic alcohol
         16834 ACETYLENIC
            37 ACETYLENICS
         16848 ACETYLENIC
                 (ACETYLENIC OR ACETYLENICS)
        315406 ALCOHOL
        192357 ALCOHOLS
        469891 ALCOHOL
                 (ALCOHOL OR ALCOHOLS)
        631707 ALC
        202421 ALCS
        732797 ALC
                 (ALC OR ALCS)
        935646 ALCOHOL
                 (ALCOHOL OR ALC)
L2
          1869 ACETYLENIC ALCOHOL
                 (ACETYLENIC (W) ALCOHOL)
=> s 11 and 12
         1277 L1 AND L2
=> s aqueous alkali metal hydroxide
        209521 AQUEOUS
            1 AQUEOUSES
        209522 AQUEOUS
                 (AQUEOUS OR AQUEOUSES)
       1145849 AQ
           204 AQS
       1145975 AQ
                 (AQ OR AQS)
       1200151 AQUEOUS
                 (AQUEOUS OR AQ)
        438403 ALKALI
        13248 ALKALIS
         32558 ALKALIES
        465693 ALKALI
                 (ALKALI OR ALKALIS OR ALKALIES)
       1908783 METAL
        951877 METALS
       2312351 METAL
                 (METAL OR METALS)
        344448 HYDROXIDE
         52735 HYDROXIDES
        369503 HYDROXIDE
                 (HYDROXIDE OR HYDROXIDES)
           651 AQUEOUS ALKALI METAL HYDROXIDE
L4
                 (AQUEOUS (W) ALKALI (W) METAL (W) HYDROXIDE)
=> s 13 and 14
             0 L3 AND L4
L5
=> s alkali metal hydroxide
        438403 ALKALI
         13248 ALKALIS
         32558 ALKALIES
        465693 ALKALI
                 (ALKALI OR ALKALIS OR ALKALIES)
       1908783 METAL
```

951877 METALS 2312351 METAL

(METAL OR METALS)

344448 HYDROXIDE 52735 HYDROXIDES 369503 HYDROXIDE

(HYDROXIDE OR HYDROXIDES)

L6 16063 ALKALI METAL HYDROXIDE

(ALKALI(W)METAL(W)HYDROXIDE)

 $\Rightarrow$  s 13 and 15

L7 0 L3 AND L5

=>